

optionally at least one barrier layer, the blown film  
[made]obtained by a [rapid ]film fabrication process wherein  
the process time is 12 seconds or less, and wherein the  
adhesive composition[, ] comprises:

a) a polyethylene selected from the group consisting of  
conventional-HDPE, conventional-MDPE, conventional-LLDPE,  
conventional-VLDPE, LDPE, and a blend of any of these five,

b) from 5 to 35 weight percent, based on the total weight  
of a) plus b) plus c), of an acid-grafted substantially linear  
polyethylene, c) optionally up to 30 weight percent of a  
hydrocarbon elastomer,  
the acid grafting agent being an unsaturated carboxylic acid or  
its derivative, and the level of grafting being such that the  
total amount of grafting agent in the total composition a) plus  
b) plus c) is from 0.01 to 3 weight percent.

After amendment, Claim 15 should read as follows:

15. (amended) A coextrusion blown film comprising at least one  
structural layer, at least one adhesive layer and optionally at  
least one barrier layer, the blown film obtained by a film  
fabrication process wherein the process time is 12 seconds or  
less, and wherein the adhesive composition comprises:

a) a polyethylene selected from the group consisting of  
conventional-HDPE, conventional-MDPE, conventional-LLDPE,  
conventional-VLDPE, LDPE, and a blend of any of these five,

b) from 5 to 35 weight percent, based on the total weight  
of a) plus b) plus c), of an acid-grafted substantially linear  
polyethylene, c) optionally up to 30 weight percent of a  
hydrocarbon elastomer,  
the acid grafting agent being an unsaturated carboxylic acid or  
its derivative, and the level of grafting being such that the  
total amount of grafting agent in the total composition a) plus  
b) plus c) is from 0.01 to 3 weight percent.

#### **REMARKS**

##### About the Amendment

The amendment was made in order to independently claim a  
blown film obtained by a rapid fabrication process wherein the  
process time is 12 seconds or less. A blown film prepared by